

## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

25X1

	SECRET		
COUNTRY	East Germany	REPORT NO.	25X1
SUBJECT	Production of the Main Administration for Organic Chemistry 25X1	DATE DISTR.	12 January 1954 1
DATE OF INFO.		REQUIREMENT NO.	25X1
PLACE ACQUIRED		REFERENCES	

25X1 ×

The following production figures of several important chemicals show amounts produced in June 1953 and during the first six months of 1953.

		Production					
Product	Plant	Plan Qu	ota 1953	June	1953	First	Half 1953
Carbon black	Oranienburg	2,399	tons	221	tons	1,238	tons
Zinc oxide	Bernsdorf	5,800	tons	715	tons	2 <sup>-</sup> ,898	tons
Na CN	Gaerungschemie Dessau	800	tons	no re	port	551	tons
Lactic acid	Lactacida	820	tons	80	tons	433	tons
<b>S</b> olvents	Rodleben	6,000	tons	no re	port	2,905	tons
(Tetra, Decali (Hexalin, Meth xalin)	in) nylhe-					·	
ODT (100%)	FEWA-Werke, Schering	2,000 1,000			tons tons		tons tons
ICC (85%)	FEWA-Werke Schering		tons tons	0 1	ton	_	tons tons
Sebacic acid, natural and	Schering	25	tons	1	ton	7	tons
Sebacic acid, natural and synthetic	Schering Rodleben	25 17,030	tons	.1,217	tons	7 7 <b>,</b> 513	tons
Sebacic acid, natural and synthetic Insulin	Schering  Rodleben Schering	25 17,030 312	tons tons million	.1,217 units 22	tons million	7,513 units 195	tons tons million unit
Sebacic acid, natural and synthetic Insulin Chloromycetin	Schering  Rodleben Schering	17,030 312 100	tons tons million	.1,217	tons million	7,513 units 195	tons

(Note: Washington Distribution Apply ed For Release 2005/07/13: CIA-RDP80-00810A003200530010-7